
Subject: Inductor capacitance

Posted by [PakProtector](#) on Fri, 10 Mar 2006 10:39:43 GMT

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I found this on the web...a calculator for determining the inductance and shunt capacitance of an RF inductor.<http://www.qsl.net/in3otd/inductors.html> mind your units for audio grid chokes!cheers,Douglas

Subject: Re: Inductor capacitance (OT reply :-))

Posted by [Damir](#) on Fri, 10 Mar 2006 12:29:38 GMT

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OT - based on the names of scientists/engineers in the reference mentioned, I realized that they are somewhere from former YU (Croatia, Serbia, Bosnia).It is pain for me to look how many educated people with good knowledge/projects (see for example "Arta" program in "Measurements Systems and Techniques" section) exist here...and how much they are underestimated and barked and little payed... The only way to actually make something is to go somewhere else.

Subject: Re: Inductor capacitance (OT reply :-))

Posted by [Wayne Parham](#) on Fri, 10 Mar 2006 16:25:11 GMT

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On reading your post, I immediately thought of Nicola Tesla.

Subject: Re: Inductor capacitance (OT reply :-))

Posted by [Damir](#) on Fri, 10 Mar 2006 18:36:14 GMT

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Yes...years, decades, centuries... nothing changes, and nothing will change.
http://lyrics.astraweb.com/display.cgi?joy_division..still..decades

Subject: Re: Inductor capacitance (OT reply :-))

Posted by [Wayne Parham](#) on Fri, 10 Mar 2006 20:18:37 GMT

Seems that way, but if you think about it another way, everything changes. It just changes slowly.

Subject: Re: Inductor capacitance (OT reply :-))
Posted by [Damir](#) on Fri, 10 Mar 2006 20:53:41 GMT
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"...Of course, this is only one man`s story or one man`s view of reality. If you`ll keep reading maybe the next story will be happier. I hope so."Ch. Bukowski: "South of No North"(The next story is about cannibal, but really funny...:-))

Subject: Inductor capacitance and (OT reply :-))
Posted by [PakProtector](#) on Sat, 11 Mar 2006 03:29:28 GMT
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Hey-Hey!!!,Tesla was right, along with Mr. Westinghouse...The capacitance thing is 2 equations and two unknowns. In actual practice, one would need an error term to deal with capacitive and frequency resolution issues.Now, where did I put that BCP-16....cheers,Douglas
